			I DD	I mi ma stamp
L Number	Hits		DB USPAT	Time stamp 2003/11/13 16:02
11	3	(("6112230") or ("5951664") or	USPAT	2003/11/13 16:02
	1	("5799207")).PN.	HCDM.	2003/11/13 16:03
12	1	6513070.pn. and dma	USPAT	2003/11/13 16:03
13	2	(dma adj (processor\$5 controller\$5)) with	USPAT	2003/11/13 16:04
		(task\$5) with master\$5	,,anam	0000/11/10 16:10
14	22	(dma) with (task\$5) with master\$5	USPAT	2003/11/13 16:10
15	4	((multi\$6 adj processor\$5)	USPAT	2003/11/13 16:11
		multiprocessor\$5) with dma with task\$6		
16	149	(multitask\$6 (multi\$5 adj task\$5)	USPAT	2003/11/13 16:18
		multi-task\$6) with (master (slave		
		co-processor\$5 coprocessor\$5))		İ
17	5	(dma adj operation) with (throughput\$3	USPAT	2003/11/13 16:34
		latency)		
18	88	(dma near (operat\$6 controller\$5	USPAT	2003/11/13 16:44
		processor\$5)) with (throughput\$3 latency)		
19	0	master\$5 with contin\$8 with other	USPAT	2003/11/13 16:44
20	54	master\$5 with contin\$8 with task\$5	USPAT	2003/11/13 16:55
21	946	master\$5 with contin\$8 with (operation\$5	USPAT	2003/11/13 16:45
-		task\$5)		
22	35	(master\$5 adj (processor\$5 cpu	USPAT	2003/11/13 16:57
		microprocessor\$5)) with contin\$8 with		
1		operat\$6		
23	124	(master\$5 adj (processor\$5 cpu	USPAT	2003/11/13 16:58
	123	microprocessor\$5)) with contin\$8		
24	11	(master\$5 adj (processor\$5.cpu	USPAT	2003/11/13 16:59
43	11	microprocessor\$5)) with contin\$8 with		2003,11,13 10.33
]	•	(while during)		
25	0	(master\$5 adj (processor\$5 cpu	USPAT	2003/11/13 16:59
23	U	microprocessor\$5)) with contin\$8 with	OSFAI	2003/11/13 10.39
•		(multitask\$6 multi-task\$6)		
	1.4		IICDAM	2003/11/13 17:00
26	14	(master\$5 adj (processor\$5 cpu	USPAT	2003/11/13 17:00
		microprocessor\$5)) with (multitask\$6		
	1.00	multi-task\$6)		0000/11/10 17 16
27	178	(master\$5 adj (processor\$5 cpu	USPAT	2003/11/13 17:16
		microprocessor\$5)) with (multitask\$6		
		multi-task\$6 multiprocess\$6		
		multi-process\$6)		
28	6721	data near (transfer\$5 with read\$5)	USPAT	2003/11/13 17:24
29	1	6513070.pn. and (latency throughput\$5)	USPAT	2003/11/13 17:25
_	6	((master and slave) adj (processor\$5	USPAT	2003/11/13 12:24
		microprocessor\$5 computer\$5 system\$5))		
		with asynchron\$9		
-	3		USPAT	2003/11/10 17:24
		("6023768")).PN.		
-	1	(butterworth near esmond).in. (fuente	USPAT	2003/11/10 17:26
		near francisco).in. (nocholson near		
		bruce).in.		
-	8	(butterworth near henry near esmond).in.	USPAT	2003/11/10 18:33
		(fuente near carlos near francisco).in.		
		(nicholson near robert near bruce).in.		
-	11	((master and slave) adj (processor\$5	USPAT	2003/11/10 17:36
		microprocessor\$5 computer\$5 system\$5		
·		node\$5)) with asynchron\$9		
-	0	6363444.pn. and asynchron\$9	USPAT	2003/11/10 17:34
j -	13		USPAT	2003/11/10 17:35
-	3	(jungwon near chang) and (master slave)	USPAT	2003/11/10 17:35
		and (asynch\$9)		
-	11	((master and (co-processor\$5 slave)) adj	USPAT	2003/11/10 17:37
		(processor\$5 microprocessor\$5 computer\$5		
		system\$5 node\$5)) with asynchron\$9		
-	11	((master and (co-processor\$5 (co adj	USPAT	2003/11/10 17:37
		processor\$5) slave)) adj (processor\$5		
		microprocessor\$5 computer\$5 system\$5		
]		node\$5)) with asynchron\$9		j
-	16	((master and (co-processor\$5 (co adj	USPAT	2003/11/10 17:39
		processor\$5) slave)) adj2 (processor\$5		
		microprocessor\$5 computer\$5 system\$5		
		node\$5)) with asynchron\$9		
_	24	((master and (co-processor\$5 (co adj	USPAT	2003/11/10 17:48
	2-3	processor\$5) slave)) adj2 (device\$5)) with	1	, -1, 10 1, .40
1		asynchron\$9		
!		1414 9 1114 11 11 11 11 11 11		i e

-	271	(master with (co-processor\$5 (co adj processor\$5) slave)) with asynchron\$9	USPAT	2003/11/10 18:26
_	49	((master with (co-processor\$5 (co adj	USPAT	2003/11/10 17:50
-		processor\$5) slave)) with asynchron\$9)	001711	2000, 11, 10 1,.50
		and (ibm)		
_	0	((master with (co-processor\$5 (co adj	USPAT	2003/11/10 17:50
		processor\$5) slave)) with asynchron\$9)		
		and (ibm).as.		
	21		USPAT	2003/11/10 17:50
		processor\$5) slave)) with asynchron\$9)		
		and (international adj business).as.		
-	12	"4853847"	USPAT;	2003/11/10 18:36
		,	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	0000/11/10 10 01
-	3	"4853847" and asynch\$9	USPAT;	2003/11/10 18:31
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	,
	3	"9930282"	USPAT;	2003/11/10 18:31
_	1	,	US-PGPUB;	2000/11/10 10:01
	1		EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	34	(butterworth near henry near esmond).in.	USPAT;	2003/11/10 18:35
		(fuente near carlos near francisco).in.	US-PGPUB;	
		(nicholson near robert near bruce).in.	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	6	"2365545"	USPAT;	2003/11/10 18:35
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
_	10	 4853847.uref.	IBM_TDB USPAT;	2003/11/10 18:36
-	10	403504/.urer.	USPAT; US-PGPUB;	2003/11/10 18:36
	1		EPO; JPO;	
	[DERWENT;	
			IBM TDB	
_	126	((master) adj (processor\$5	USPAT	2003/11/13 15:02
		microprocessor\$5 computer\$5 cpu system\$5))		
	-	with dma		
-	451	(master (slave coprocessor\$5	USPAT	2003/11/13 15:29
		co-processor\$5)) with (latency)		
-	3	(master (slave coprocessor\$5	USPAT	2003/11/13 15:29
		co-processor\$5)) with (latency) with		
		free\$5		
_	47		USPAT	2003/11/13 15:36
		co-processor\$5)) with (latency with		
		(decreas\$6 reduc\$6))	l	